IIn	ited	I St	ates	Pat	tent	[10]
-	เมเตเ	L LJL	aics	$\mathbf{I}$		1171

## Hwang

[11] Patent Number:

4,861,970

[45] Date of Patent:

Aug. 29, 1989

[54]	MULTIPURPOSE CALCULATOR					
[76]	Inventor:	Kuo H. Hwang, 115, Kuo Tze Lih, Pei Twen District, Taichung, Taiwan				
[21]	Appl. No.:	297,973				
[22]	Filed:	Jan. 17, 1989				
[51] [52] [58]	Int. Cl. <sup>4</sup>					
[56] References Cited						
U.S. PATENT DOCUMENTS						
	2,642,225 6/ 4,075,702 2/ 4,404,643 9/ 4,596,923 6/	1983 Ojima et al 364/708 X				

4,736,332 4/1988 Crease ....... 364/708

Primary Examiner-B. R. Fuller

Attorney, Agent, or Firm—Pacific Asian Patent and Trademark Office

## ABSTRACT

A multipurpose calculator includes a casing having one pair of side slots made at the front on both side walls for pivotally movable connection thereto of a movable cassette block, said movable cassette block being applicable to move within 180°, four elongated holes made on the front end wall through the body of the casing for setting therein of a scraper, a fluorescent marker, a flat type screw driver, and a cross type screw driver respectively. The movable cassette block comprises an illuminating apparatus to provide a solar power calculator with sufficient energy for operation. The said casing includes a rectangular recess for setting thereon of a solar calculator, a cutter and a steel tape respectively mounted on both sides for specific application. According to above-described arrangement, a calculator is practical for multipurpose application.

1 Claim, 7 Drawing Sheets

